ANTI-SLIP MAT



Product Description

STABUMAX™ stabilize loads, heavy and non standard goods inside truck and container. This non-slip mat lies on the truck or container floor. They are coated with high coefficient of friction formula on the both sides (coefficient of friction up to 60°). With STABUMAX™ sheets, decrease any risk of goods slide-shifting in freight.

The anti slip mat is 100% recyclable and reliable. These slip mats save loading time and also reduce costs too.

Industries Served

- Logistics
- Engineering and Machinery
- Power and Refinery

Key Features

- · Anti-slip floor mats can be used in transports, trains and containers
- · Stowing option to increase product stability on floor bed
- · Reduces the strapping required
- Effective for all product goods: pallets, oversized cargo, paper rolls

Product Specifications

Technical Specifications				
Paper Type	Recycled board			Standards
Weight	500 g/sqm			ISO 536
	Stabumax on Paper	Standard	Stabumax on wooden pallet	
Slide Angle	≥ 65 °	NF Q 03-083	N/A	N/A
Static Coefficient of friction	≥ 2	ISO 8296	≥ 0.9	VDI 2700-14
Dynamic Coefficient of friction	≥ 0.6	ISO 8295	≥ 0.5	VDI 2700-14

Related Products



Pallet Standard Inflation Tool



Edge Protector



Woven PP Dunnage Bag